

Providing Solutions in Oklahoma & West Texas

Who We are

Swagelok Company is a major developer and provider of fluid system solutions, including products, assemblies and services for the research, instrumentation, pharmaceutical, oil & gas, power, petrochemical, alternative fuels and semiconductor industries. Our manufacturing, research, technical support and distribution facilities support a global network of 225 authorized sales and support centers in 70 countries.

Swagelok Oklahoma | West Texas is the only authorized Swagelok distributor in Oklahoma, West Texas and Eastern New Mexico. We recently built a new facility near Tulsa, and are in the process of upgrading our facilities in Oklahoma City, Amarillo and Odessa.

Training and Education

You will improve the overall safety of the work environment, increase productivity and keep abreast of the latest fluid system technologies with our comprehensive customer training and education programs.

Swagelok Oklahoma | West Texas offers technical training each month at our Broken Arrow location:

Tube Fitting Installation and Certification

90 minutes - held the 1st Tuesday of each month \$100 per person

Hand Tube Bending Certification 90 minutes - held the 2nd Tuesday of each month \$100 per person

Valve Selection Certification

90 minutes - held the 3rd Tuesday of each month \$100 per person

Comprehensive Tube Bending & Fitting Certification 8 hours - held the 4th Friday of each month \$500 per person

All classes start at 8am.

Your Sales Representative can provide more information or customize a class just for you at your location or at any of our locations.



An assembly and fabrication service utilizing Swagelok products and other third-party products per your requirements. Our highly-trained Fabrication Technicians and on staff Engineers will take your concept and provide vou with a finished solution. The final product will be the highest quality and it will be tested and delivered with all supporting documentation.

Our finished assemblies lower your costs by reducing your in-house component inspections, QA effort, component handling, rework & scrap, and assembly time. Whether simple and small or large and complex, Swagelok Oklahoma | West Texas can support your fabrication needs

Have an idea? Have a question? Have a unique issue? Contact us for Your Custom Solution!



Oklahoma | West Texas Providing Solutions

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Tube Fittings and Tools

- Available in tube sizes 1/16 to 2" and 2 to 50 mm
- Consistent gaugeability upon initial installation
- Easy to disassemble and reassemble
- Wide variety of materials and configurations
- Manual and hydraulic swagers: gauges, wrenches



Process Valves and Manifolds

- Integral tube fitting ball valves up to 2" and 50mm
- Flanged process interface valves up to 2" (DN50)
- Large variety of special application valves

types: ball, needle, single block, single block and bleed, double block and bleed, manifold



High Purity Fittings

- Available in tube sizes 1/16 to 1 inch and 6 to 18 mm
- High purity stainless steels
- Wide variety of configurations

types: VCR[®] Face Seal, VCO[®] Face seal, Micro-fit[®] weld, TS Biopharm Ferrules and caps



Packless Valves

- High cycle, high-integrity sealing
- Low and high pressure models available
- All metal containment in metal valves
- Shutoff, bulk-gas distribution and isolation service

• high purity stainless steels and PFA materials *types:* bellows-sealed, diaphragm-sealed, radial diaphragm-sealed



Instrumentation Valves

- Variety of end connections including integral Swagelok tube fittings
- Broad operating temperature range
- Large selection of sizes and materials
- Minimal dead volume and entrapment zones

types: ball, needle, check, relief, plug, metering, toggle, manifold, bleed and purge



General Industrial Fittings

- Available in tube sizes 1/16 to 1" and 2 to 50 mm
- Wide variety of materials and configurations
- Pressures from vacuum to 60,000 psi (4134 bar)
- NPT, ISO/BSP and SAE threads

types: pipe, weld, vacuum, flange, medium pressure



Regulators

- Instrumentation grade and ultra high purity models
- Unique design features such as metal to metal seal to atmosphere
- Spring, dome and air loading
- Self vent and captured vent options

types: diaphragm sensing, piston sensing, pressure reducing, back pressure, vaporizing ultrahigh purity, modular



Measurement Devices

- Vertical flow sensors
- Gauges
- Thermometers and thermowells
- Transducers
- Variable area flowmeters



Tubing, Tools, Accessories

- Stainless steel tubing
- Sizes from 1/16 to 4" OD and 3 to 25mm OD
- Standard instrumentation and ultrahigh-purity tubing
- Tube benders and tube preparation tools
- Tube support system for tube and hose sizes 1/4 to 1" and 6 to 25mm



Hose and Flexible Tubing

- Standard and custom lengths and end connection combinations available
- Wide variety of types and materials
- Broad operating pressure and temperature range
- Available in hose and tubing sizes 1/8 to 2" and 3 to 50mm; range of fractional and metric end connections



Filters

- Available for liquid and gas service
- Welded, inline, and tee-type configurations
- Wide variety of filter media available
- Membralox[®] ceramic filtering technology for high purity applications

types: coalescing, particulate, high purity



Sample Cylinders

- Sizes from 10 to 785cm³ (1gal)
- 304L, 316, 316L and alloy 400
- Working pressures up to 5000psig (344 bar)
- variety of options including integral valves, outage tubes, color-coding and specialty coatings

types: sampling, transportation compliant (DOT, TPED, Transport Canada, CCC), single and double ended



Quick Connects

- Designed to minimize spillage and air inclusion
- Push-to-connect design enables quick, simple operation No twisting, turning or wrenching necessary
- Wide variety of configurations, end connections and stem and body connectors

types: instrumentation, single end shutoff, double end shutoff, full flow, miniature, PTFE sealed



Miniature Modular Systems

- O-ring and metal to metal sealing technologies suitable for instrumentation and ultrahigh-purity applications
- Compact footprint
- Lightweight, easy to assemble
- Wide variety of surface-mount components available *types:* analytical MPC, ultrahigh purity, IGCII, modular components, configuration software, system assembly



Welding system

- Cost effective and reliable gas tungsten and arc welds
- Lightweight, portable power supply
- Meets ASME-BPE welding standards

types and accessories: traditional and high purity power supplies, weld heads, fixture blocks, side plates, plenum and collets



Leak Detectors, Lubricants, Sealants

- Snoop®, liquid leak detectors
- Blue Goop™, Pure Goop, Silver Goop and Vac Goop lubricants
- PTFE tape, PTFE free sealant and SWAK® anaerobic thread sealants

Warranty information: Swagelok products are backed by The Swagelok Limited Lifetime Warranty. For a copy, visit Swagelok.com or contact your authorized Swagelok representative.

Safe Product Selection: When selecting a product, the total system design must be considered to ensure safe, trouble-free performance. Function, material compatibility, adequate ratings, proper installation, operation, and maintenance are the responsibilities of the system designer and user.

Caution: Do not mix or interchange parts with those of other manufacturers.

Swagelok

Oklahoma | West Texas Providing Solutions

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